

Be careful of buffer sizes and null termination when using `getc()`

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Part "Original Cigital Coding Rule in XML"

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Attack Category	<ul style="list-style-type: none">• Malicious Input	
Vulnerability Category	<ul style="list-style-type: none">• Input source (not really attack)• Buffer Overflow	
Software Context	<ul style="list-style-type: none">• String Management	
Location	<ul style="list-style-type: none">• <code>stdio.h</code>	
Description	<p>The <code>getc()</code> function is used to get the next character from the standard input stream. (The function returns the character read as an unsigned char cast to an int or EOF on end of file or error.) Other similar functions get the next character from other input streams (from files, for example).</p> <p>The <code>getc()</code> function, in isolation, is not a security risk. However, the function is often misused when filling buffers. Often, programmers will repeatedly call <code>getc()</code> and copy the characters into a buffer until a certain character is encountered, without checking the current position in the buffer. This can easily cause a buffer overflow.</p> <p>Also, it is easy to forget to include the null terminator at the end of the string in the buffer. An unterminated string can cause problems such as access violations.</p>	
APIs	Function Name	Comments
	<code>fgetc</code>	
	<code>getc</code>	
	<code>getchar</code>	
	<code>read</code>	
Method of Attack	If the attacker has control over the target buffer or the size of the target buffer or the input stream being read from, a buffer overflow condition can be induced.	
Exception Criteria	When proper bounds checking is performed in the loop in which <code>getc()</code> is called repeatedly, then	

1. http://buildsecurityin.us-cert.gov/bsi/about_us/authors/35-BSI.html (Barnum, Sean)

	there is generally no security vulnerability with this function, per se.		
Solutions	Solution Applicability	Solution Description	Solution Efficacy
	Any context where getc() is being used. If bounds checking is not present in the code and input is being derived from stdin, the vulnerability is especially high.	Explicit control of bounds checking.	Effective.
	Any context where getc() is being used.	Ensure that local strings derived from input streams are null terminated.	Effective.
Signature Details	<pre>int fgetc(FILE *stream); int getc(FILE *stream); int getchar(void);</pre>		
Examples of Incorrect Code	<pre>char str1[10]; for(int i=0;i<15;i++) { str1[i]=getc(fp1); }</pre> <p>In this case, the system will read fifteen characters from the file pointed to by fp1 and overflow the buffer.</p> <pre>[...] int Byte, i; char HopeItFits[12]; [...] i = 0; while((Byte = getc(stdin)) != '\n') { HopeItFits[i] = Byte; [...] i++; } [...]</pre> <p>In this case, the user controls the vulnerability. As long as '\n' is not entered, the buffer can overflow.</p>		
Examples of Corrected Code	<pre>[...]</pre>		

	<pre>int Byte, i; char HopeItFits[12]; [...] i = 0; while((Byte = getc(stdin)) != ` \n`) { HopeItFits[i] = Byte; [...] if(++i >= sizeof(HopeItFits)) { fprintf(stderr, "Too much data read!\n"); return(-1); } } [...]</pre>					
Source Reference	http://www.linux-knowledge-portal.org/en/content.php?SEARCH&content/programming/secprog1.html ²					
Recommended Resource						
Discriminant Set	<table><tr><td>Operating System</td><td><ul style="list-style-type: none">Any</td></tr><tr><td>Languages</td><td><ul style="list-style-type: none">CC++</td></tr></table>	Operating System	<ul style="list-style-type: none">Any	Languages	<ul style="list-style-type: none">CC++	
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